

WEB TABLE I: RESULTS OF LITERATURE SEARCH

Q No.	Research Question	Search Engine	Total	Number of Citations Included						
				After title screening	After abstract screening	After reading full-text	From cross-references	From results of search string 1	Additional search	Finally included
1.	What is the prevalence of congenital rubella syndrome (CRS) in India?	PubMed IndMed	89* 28* *9 overlap	42* 18* *5 overlap	24* 5* *2 overlap	18* 4* *1 overlap	5	–	1	27
1a.	What is the prevalence of CRS in children with suspected intra-uterine infection?	PubMed IndMed	16* 20* *1 Overlap	13* 2* *1 Overlap	3* 1* *1 Overlap	20	0	9	0	11
1b.	What is the prevalence of CRS in children with congenital ocular abnormalities in India?	PubMed IndMed	18* 4* *0 overlap	121	61	61	1	6	0	14
1c.	What is the prevalence of CRS in children with hearing abnormality in India?	PubMed IndMed	31* 2* *0 overlap	62	42	22	0	0	0	4
1d.	What is the prevalence of CRS in children with congenital heart defects in India?	PubMed IndMed	27* 1* *1 overlap	110	50	20	0	0	0	2
1e.	What is the prevalence of CRS in children with mental retardation in India?	PubMed IndMed	27* 1* *0 overlap	60	50	30	2	0	0	5
1f.	What is the prevalence of CRS in children with congenital malformations in India?	PubMed IndMed	17* 15* *2 overlap	22	12	01	0	3	0	4
2.	What is the proportion of women of reproductive age-group and adolescent girls susceptible to rubella infection, in India?	PubMed IndMed Cross-references	74* 28* 5* 9 overlap	41* 15* 5* 8 overlap	35* 10* 4* 7 overlap	25* 9* 4* 7 overlap	2	0	0	29
3.	What is the immunogenicity of rubella containing vaccines in children and women of reproductive age-group in India?	PubMed IndMed	20* 6* *3 overlap	14* 6* *3 overlap	7* 3* *2 overlap	7* 2* *2 overlap	1	0	1	9
4.	What is the coverage of the rubella containing vaccines in India?	PubMed IndMed	9* 6* *0 overlap	5 2	2 0	2 0	1	0	0	3